

TRUSHKOV, A. M., kand.tekhn.nauk, dotsent; PARAMZIN, V. P., inzh.

Transient operation of the electric transmission system of
the TE-3 diesel locomotive. Trudy OMIIT 37:138-145 '62.
(MIRA 17:5)

KARASEV, M. F., doktor tekhn. nauk, prof.; KUCHUMOV, A. P., kand.
tekhn.nauk, dotsent; TRUSHKOV, A. M., kand.tekhn.nauk, dotsent;
PARAMZIN, V. P., inzh.

Commutation of electric traction motors under actual operating
conditions and methods for studying it. Trudy OMIIT 37:32-42
'62. (MIRA 17:5)

KARASEV, M. F., doktor tekhn. nauk, prof.; TRUSHKOV, A. M., kand.
tekhn. nauk, dotsent; PARAMZIN, V. P., inzh.

Commutation of the traction motors of a diesel locomotive in
nonsteady operation and methods for studying it. Trudy OMIIT
37:49-56 '62.

Causes of unsatisfactory commutation in the main generators of
diesel locomotives. Ibid.:57-64. (MIRA 17:5)

PARAMZIN, V.P., inzh. (g.Tomsk)

Method for selecting diesel traction motors based on their
operating characteristics. Elek. i tepl. tiaga 5 no.8:
16-17 Ag '61. (MIRA 14:9)
(Electric railway motors)

L 1321-66 EWT(d)/EWT(m)/EWP(w)/EWP(v)/T/EWP(t)/EWP(k)/EWP(h)/EWP(b)/EWP(l)

ACCESSION NR: AP5022177 JD

UR/0032/65/031/009/1138/1140

620.172.234:1.05

AUTHOR: Balakhontsev, Ya. I.; Paramzin, Yu. P.

TITLE: Rotary machine for high-speed breaking of test specimens

SOURCE: Zavodskaya laboratoriya, v. 31, no. 9, 1965, 1138-1140

TOPIC TAGS: test instrumentation, rupture strength

ABSTRACT: Special equipment is required to determine the characteristics of materials at high loading rates and short periods of load action (10^{-4} — 10^{-2} sec). The present article describes a rotary machine which insures a constant strain rate during the rupture of test pieces. A sketch of the machine and a circuit diagram of the electronic part of the measuring apparatus are given. The machine is designed for studying the properties of materials under loads applied at rates from 100 to 2000 mm/sec in one range and from 2000 to 15,000 mm/sec in another. The strain rate in the course of the stress application remains practically constant. The maximum tension applied is 10,000 kg, the minimum is 1000 kg. Orig. art. has: 2 figures and 1 formula.

Card 1/2

I 1321-66			
ACCESSION NR: AP5022177			C
ASSOCIATION: None			
SUBMITTED: 00	ENCL: 00		SUB CODE: 1E
NO RKF BOX: 000	OTHER: 000		
<i>miller</i> Cwd 3/2			

PARANDOWSKI, JAN

"Literary travels"

p. 277 (Zaklad Narodowy, 1958, Warsaw, Poland)

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 1, Jan. 59.

PARANDZHANOV, D. G.

Geology

"Mechanized Feeding of the Bit in Drilling Oil Wells", Gostoptekhizdat, 194?

Summary No. 60, 26 May '52, BR 52056399

KOWALSKI, Mieczyslaw; STANIEWSKI, Ryszard; PARANIAK, Maria

The effects of osmotic shock and ultraviolet radiation on
Rhizobium bacteriophages. Acta microbiol. polon. 12 no.3:
180-183 '63.

1. From the Department of General Microbiology, Maria Curie-Sklodowska University, Lublin. 2. Adres autorow: Zaklad Mikrobiologii Ogolnej UMS, Lublin, Al. Racławickie 20, Polska

(RHIZOBIUM) (ULTRAVIOLET RAYS)
(RADIATION EFFECTS) (OSMOSIS)
(BACTERIOPHAGE)

ACC NR: AT6035086

(N)

SOURCE CODE: UR/3095/66/035/000/0055/0061

AUTHORS: Paranichev, L. G.; Kiryukhin, V. G.

ORG: none

TITLE: Some features of water circulation in the tropical zone of the Atlantic Ocean

SOURCE: AN UkrSSR. Morskoy gidrofizicheskiy institut. Trudy, v. 35, 1966.

Gidrofizicheskiye i hidrokhimicheskiye issledovaniya tropicheskoy zony Atlantiki
(Hydrophysical and hydrochemical research in the tropical zone of the Atlantic), 55-61

TOPIC TAGS: ocean current, research ship, ocean property

ABSTRACT: Currents in the tropical zone of the Atlantic Ocean have been studied for several years during voyages of the Russian research ship Mikhail Lomonosov. This work led to discovery and naming of the Lomonosov Current. In 1963, deep eastward currents in the western part of the equatorial belt (related to the Lomonosov Current, and, possibly, continuations of it) were first measured. The present paper discusses these currents on the basis of data accumulated over the past few years. The data show that a vertical circulation of the water mass in the tropical zone takes place in the equatorial plane. The movements involve all water from the surface to a depth of 1500 m and more, most of the water being transferred by deep currents. A subsurface eastward current is observed throughout the entire investigated region. The thickness

Cord 1/2

ACC NR: AT6035086

of the water layer in this current ranges from 100--500 m. The Lomonosov counter-current is the central component in the system of eastern transfer of water masses. The authors state that there are strong deep eastward currents with velocities of several tens of centimeters per second within the entire width of the tropical belt of the Atlantic Ocean. Orig. art. has: - 2 figures and 1 table.

SUB CODE: 08/ SUBM DATE: none/ ORIG REF: 003/ OTH REF: 002

Card 2/2

PARANICHEV, V.N.

Spin-lattice relaxation of an exciton in an ionic crystal
Paranichev. Opt.i spektr. 9 no.1:117-119 J1 '60.
(MIRA 13:7)

(Excitons) (Ionic crystals)

PARNICHEV, V.N.

Diamagnetic susceptibility of helium. Uch. zap. Kaz. un. 117
no.9:162-164 '57. (MIRA 13:1)

1.Kazanskiy gosudarstvennyy universitet. Kafedra eksperimental'noy
i teoreticheskoy fiziki.
(Helium--Magnetic properties)

VOLKHONSKAYA, R.A.; YENENKO, O.K.; IVANOVA, S.N.; MCTIN, Yu.D.;
OZEROV, I.M.; PARANIN, D.A.; POLOZOV, V.F.; SOLOVUSHKOVA,
G.E.; SUVOROVA, G.F., red.; VENTSEL', I., red.izd-va;
BELOGUROVA, I.A., tekhn. red.

[Building materials made of waste products from oil shale
winning and processing] Stroitel'nye materialy iz otkhodov
dobychi i pererabotki goriuchikh slantsev. Leningrad,
1963. 35 p. (Leningradskii dom nauchno-tekhnicheskoi pro-
pagandy. Obmen peredovym opyтом. Seriya: Stroitel'nye ma-
teriali i konstruktsii, no.4) (MIRA 16:11)
(Oil shales) (Building materials)

PARANIN, M.

K.P. Polenov, Russian metallurgist. Metallurg 9 no.1:38-39 Ja '64
(MIRA 18:1)

1. Predsedatel'byuro istoriko-krajevedcheskoj sektsii Nizhne-
Tagil'skogo otdeleniya obshchestva po rasprostraneniyu poli-
ticheskikh i nauchnykh znanii.

PARANIN, P. V., ENGINEER

Wrote about experiments in pouring foundation concrete: Costs

Soviet Source: P:Stroitel'nava Promyshlennost', #1 January 1950, Moscow

Abstracted in USAF "Treasure Island", on file in
Library of Congress, Air Information Division,
Report No. 91230.

SOURCE CODE: UR/0286/65/000/017/0028
2

R: Belina, M. T.; Orlov, V. N.; Paramin, V. A.
TITLE: A diode switch, Class 21, No. 174234 [announced by the Enterprise of the
State Committee on Radio Electronics SSSR (Predpriyatiye Gosudarstvennogo komiteta
po radioelektronike SSSR)]

SOURCE:

TOPIC TAGS:

ABSTRACT: This Author's Certificate introduces a diode switch which contains four
commutating elements interconnected in a ring circuit. Connected to the switch unit
are controlling voltage sources and the channels to be switched. The number of chan-
nels which can be switched is increased by connecting these channels to the common
points between the arms of the ring circuit which contain the commutating elements.
These elements are connected to independent controlling voltage sources and two iso-
lation capacitors are connected in each of the arms.

UDC: 621.318.57

Card 1/2

I 6369-66	ACC NR: AP5026754			
<p>Fig. 1. 1--channels to be switched; 2--arms of the ring circuit; 3--terminals for connection of the controlling voltage sources; 4--isolation capacitors</p>				
SUB CODE: EC/	SUBM DATE: 10Aug54/	ORIG REF: 000/	OTH REF: 000	
Card 2/2				

PARAN'KO, N.M.

Using water dispersed by blasting to settle dust on the secondary
crushing horizon. Gor. zhur. no. 3:69-70 Mr '62. (MIRA 15:7)

1. Krivorozhskiy nauchno-issledovatel'skiy institut gigiyeny truda
i profzabolevaniy.
(Krivoy Rog Basin--Mine dusts)

PARANOS, D.

Development and place of the Steam Boiler Plant in our economy. p. 1.
(Bilten, No. 1, 1956. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 7,
July 1957. Unclassified.

PARANS, J.

PARANS, J.; IRZYKOWSKA, T.; KOWALCZYK, H.

Studies on Q fever in Poland. Med. dosw. mikrob. 5 no.3:315-316 1953.
(CIML 25:5)

1. Lublin.

PARANSKIY, A.G.

Some characteristics of the clinical picture of influenza
during the epidemic of 1962 in Kiev. Vrach. delo no.4:150
(MIRA 16:7)
Ap'63.

1. Grippoznoye otdeleniye (zav.-A.G.Paranskiy)tret'yey bol'-
nitsy Oktyabr'skogo rayona Kiyeva.
(KIEV--INFLUENZA)

PARANSKIY, A. G.

Meteorological factors in sub-polar regions and blood pressure levels

Paragraph 2591 *Hygiene and Sanitation, Moscow 1949, 8 (7-12) Tables I*
Blood pressure in men is compared with meteorological data. The following were noted: a decrement of blood pressure during the fall of atmospheric pressure or at higher temperature, and an increment of blood pressure during increase of the atmospheric pressure or at low temperature.

SC: Section II Vol. 3 No. 1-6

PARANSKIY, A. G.

21994 PARANSKIY, A. G. Krovyanoye doylen'ye v life, rezhivayushchikh v za olver'ye. Uprachebnoe delo, 194⁶, No. 7, stb. 64⁷. S.

SC: Letopis' Turnad'nykh statей, No. 29, Moscow, 194⁶.

PARANSKIY. A. G.

29239 Meteorologicheskiye faktory Zapolyar'ya i uroven' krovyanogo davleniya.
Gigiyena i sanitariya. 1949, No 8, s. 7-12

SO: Letopsi' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

PARANT, GV.

Modern hoisting apparatus with small loading capacity. p. 79. (JARUHEK AL
GPEK, Budapest, Hungary), Vol. 1, No. 3, Mar. 1954.

SO: Monthly List of East European Acquisitions, (EEA), IV, Vol. 1,
No. 5, May 1955, Uncl.

PARANYI, Gy,

Modern conveyors and loading apparatus for Hungarian industry. I. (to be contd) p. 348

(JARNUVEK ES GEPEK, Budapest, Vol. 1, no. 11, Nov. 1954.)

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, no. 1, Jan. 1955,
Uncl.

PARANYI, GY.

"Modern Means of Transportation and Loading for Hungarian Industry. II."
p. 377. (JARNUÉK ÉS GEPEK. Vol. 1, No. 12, Dec. 1954; Budapest, Hungary.)

So: Monthly List of East European Acquisitions, (EEAL), LC, Vol. 4, No. 4,
April 1955, Uncl..

PARANII, György, adjunktus

Kinetic harmonization of the phase of processing, interoperational transportation and storage by installations for continuous material handling. Gep 15 no.2:64-70 P '63.

1. Koho- és Gépipari Miniszterium Ipargazdasági és Uzemszervezési Intézet osztalyvezetője.

PARANYI, Gyorgy

Technological sequence and lay-out of production units.
Gep 12 no.4:130-~~139~~ Ap '60.

1. KGM Ipargazdasagi es Uzonyozorvostosi Intezat.

PARANYI, Gyorgy

Some experiences of two Italian enterprises concerning their material handling. Gap 14 no.9:351-355 S '62.

1. Kotto-es Gepipari Miniszterium Ipargazdasagi es Uzemszervezesi Intezet.

PARANYI, GY.

A survey of purification operations of iron and steel castings. p. 162.
(KOMPE. Vol. 8, no. 1/2, Budapest, Hungary)

SO: Monthly List of East European Accessions to I. M. Vol. 6, no. 1, etc. 1955.
Uncl.

PARANYI, GY.

Correct relation between theory and practical application; remarks on Wagner and Szoke's book Az ipari termelési kapacitas felmerese es kihasznalasanak tervezése (Evaluation of Production Capacity in Industry and Planning Its Utilization). p. 29, TOBBTERMELES, (Uzem Tervgazdasagi es Szervezesi Tudomanyos Egyesulet) Budapest, Vol. 9, No. 6, June 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

PARANYI, Gy.

Formation of closed production groups. p. 19.
TOFBTERMELÉS, Budapest, Vol. 9, no. 2, Mar. 1955.

SO: Monthly List of East European Accesions, (EML), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

PARANYI, Gyorgy

Survey of purification processes concerning iron and steel castings. Koh lap 12 no. 4/5 Supplement: Ontode 8 no. 4/5 102-113 Ap-Hy '57.

1. Koho-es Gepipari Miniszterium Muszaki Normaintezet.

PARANYI, Gyorgy

Analytic distribution of working time and its significance. Munka szemle 5
no.5:9-13 My '61.

PARAVYI, Gyorgy

Storage of piece goods as an integral part of the continuity of
production. Gep 14 no.3:92-93 Mr '62.

1. Koho- es Gepipari Miniszterium Ipargazdasagi es Uzemszervezesi
Intezete, Budapest

PARANYUK, L. I., meditsinskaya sestra

Techniques and methodology in using paraffin for therapeutic purposes. Med.sestra 17 no.5:24-26 By '58 (MIRA 11:6)

1. Iz fizioterapevcheskogo kabineta Gosudarstvennogo instituta dlya usovremenstvovaniya vrachey, Leningrad.
(PARAFFIN)

PARANYUK P.T.
KOSMAN, N.S.; PARANYUK, P.T.

Investigation of longlasting glass polarization processes in the
temperature range up to 70 C. Zmr.eksp. i teor.fiz. 24 no.6:
721-729 Je '53. (MIRA 7:10)
(Glass) (Electric conductivity) (Polarization (Electricity))

PARYUK, R.T.
USSR

Investigation of the continuous process of polarization of glass in temperature regions up to 70°. M. S. Krasman and N. T. Paryuk (Leningrad State Pedagog. Inst., Zhdanov) (Zhur. Tekhnicheskoy Khimii, No. 14, 1952).—The effect of a large low-voltage polarization capacity is observed. It is not possible to account for it on the basis of ionic processes.

Gladyshev
S. Maty

PARA PANDZHICH, D.

YUGOSLAVIA/Chemical Technology. Chemical Products and Their Application, Part 3. - Aromatic Substances, Volatile Oils, Perfumery and Cosmetics.

H

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 71373.

Author : Sinisha Ch. Stankovich, Dobrila Parapandzhich,
Radomir Senich.

Inst : Belgrade University.
Title : Effect of Storage on Changes of Volatile Oils,
B-Carotin and Chlorophyll Contents in Needles of
Black Pine (*Pinus Nigra Arn.*).

Orig Pub: Glasnik Stumarskog fak. Un-t Beogradu, 1953, 6,
237-248.

Abstract: In order to study the content changes of volatile oil (VO), β -carotin (I) and chlorophyll (II) in pine (*Pinus nigra Arn.*) needles, the needles were

Card : 1/3

DIMITROV, D., inzh.; PARUSHEV, P., inzh.; VlSARIONOV, V., inzh.; PARAPITEV,
Tsv., inzh.
~~SECRET~~

Constructing more effectively working cooling systems for
fluidized bed kilns and their increased productivity.
Mir delo 18 no.9:19-22 S '63.

1. Olovno-tsinkov zavod, Kurdzhali.

PARAFANOV, G.

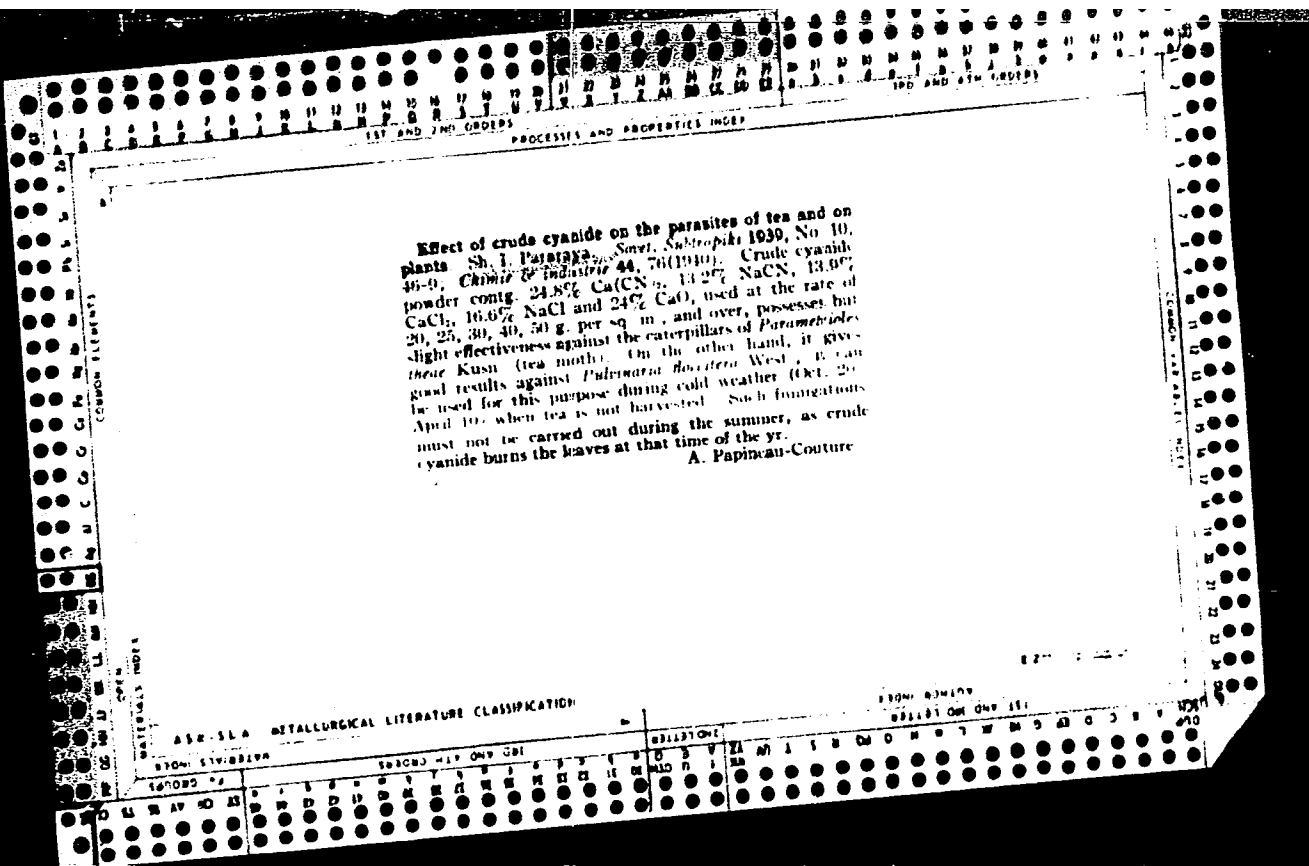
"They Support the Utilization of Kolesov's Method", p. 3. (TEKHNICHESKO DELO, Vol. 5, no. 112, Oct. 1953, Sofiya, Bulgaria).

SO: Monthly List of East European Accession, LC, Vol. 3, No. 4, April 1954.

GURDA, Jozef; PARAPURA, Stanislaw

Surgical diseases recognized erroneously as neurotic
conditions. Med. lask. 18 no. 21 suppl. 62-89 15 II ' 65.

1. z Oddziału Chirurgicznego Szpitala Wojskowego w Kielcach
(Ordynator: dr. med. J. Granda).



DINCHEV, D.; PARARINSKII, N.

Effect of biologically bound nitrogen on free maize aminoacids when
jointly cultivated with beans. Doklady BAN 14 no.7:739-742 '61.

I. Predstavleno chl.-korr. I. Milkovskim.

(Nitrogen) (Maize) (Beans)

L 13054-66 EWA(j)/T/EWA(b)-2 JK	SOURCE CODE: RU/0023/65/010/001/0077/0082
ACC NR: AP6005733	AUTHOR: <u>Pirvu, D.</u> (Doctor); <u>Torjescu, V.</u> -- <u>Torzhescu, V.</u> (Doctor); <u>Ceausu, E.</u> -- <u>Chauhan, Ye.</u> (Doctor); <u>Teodorescu, E.</u> -- <u>Teodorescu, G.</u> (Doctor); <u>Paraschiv, D.</u> -- <u>Paraskiv, D.</u> (Doctor); <u>Calota, M.</u> -- <u>Kalote, M.</u> (Engineer; Chemist) 29 ORG: City Hospital, Turnu Severin (Spitalul orasenesc) 6,44,55
TITLE: Changes of some serum enzymes in anicteric epidemic hepatitis in children	
SOURCE: Microbiologia, parazitologia, epidemiologia, v. 10, no. 1, 1965, 77-82	
TOPIC TAGS: enzyme, serum, biochemistry, hepatitis, epidemiology, nervous system disease, infant disease	
ABSTRACT: The authors report on a dynamic, serologic and biochemical study of a group of 66 children with neuropsychic diseases where epidemic hepatitis cases occurred. They found that one third of the patients displayed subclinical anicteric forms. The dynamic enzyme survey was useful in detecting new hepatitis forms and in following up newly detected cases. Orig. art. has: 1 figure and 3 tables. [JPRS]	
SUB CODE: 06 / SUBM DATE: 09Jul64 / ORIG REF: 009 / OTH REF: 011	
Card 1/1 40 UDC: 616.36-002.12-053.2:616.153.1	

ANTONIU, R.; MIHAIL, M.; VAICUM, L.; MURGOCI, C.; CUTE, E.; HINCU, S.; BUSHITA,
Th.; TALAU, V.; ARDELEANU, I.; RUSU-PANDELESCU, M.; PARASCHIVESCU, A.

Studies on the possibility of improving the sanitary conditions of
the lakes surrounding Bucharest. Studii prot epur apelor 5:263-332
'64.

SAFRAZBEKYAN, R.R.; AKOPYAN, N.Ye.; PARASADANYAN, R.G.; ALEKSANYAN, R.A.

Studying some pharmacological properties of the series of dialkylamino-
alkanol esters of furan-2-carboxylic acids. Izv. AN Arm. SSR. Biol.
nauki 14 no.5:51-59 My '61. (MIRA 14:7)

1. Institut tonkoy organicheskoy khimii AN Armyanskoy SSR.
(FUROIC ACID) (PHARMACOLOGY)

PARASADANYAN, R.S.

Alaverdi pharmacy. Apt. de lo 10 no.6:63 N-D '61.
(ALAVERDI PHARMACY)

(MIRA 15:2)

PARASCAN, C.

Trans-tracheal administration of penicillin (Macarov-Gurova method)
in therapy of pulmonary suppurations. Rev. st. med., med. int.,
Bucur. 6 no.1:129-132 Jan-Mar 54.

1. Spitalul Unificat Targoviste

(LUNGS, diseases
suppurative, ther., penicillin, admin., trans-tracheal)
(PENICILLIN, ther. use
suppurative lung dis., almin., trans-tracheal)

MORARIU, I.; PARASCAN, D.

The weeds in the forest shelter belts in Jegalia, Baragan. Studii
cerc biol veget 13 no.2:203-221 '61.
(EEAI 10:11/12)

1. Comunicare presentata de academician E. I. Nyarady.
(Weeds)

PARASCAN D.

RUMANIA / General and Specialized Zoology. Insects.
Forest Pests.

F

Abs Jour : Ref Zhur Biol., No 17, 1958, No 78349

Author : Negru, St.; Coirnu, I.; Parascan, D.

Inst : "C. I. Parhon" University

Title : Some Observations on the Damage Produced by Fityokteines vorontzovi Jacobs (Coleoptera, Ipidae).

Orig Pub : Univ. "C. I. Parhon", Ser. stiint. natur., 1957, No 14,
161 169.

Abstract : Based on a study of the passages of Ipid I. vorontzovi on
30 spruces, a table is given of schematic drawings of the
passages with 18 maternal offshoots (the most common is the
form with 3 maternal passages). The distribution of the
Ipid in Rumania is given, settling there on firs, larch, and
Douglas spruce Psedotsuga taxifolia in addition to spruce.
Author's summary.

Card 1/1

PARASCAN, D.

"Some destructive beetles in pine forests in the Breaza Forest District
of the Forest Administration of Suceava. p. 524. (REVISTA PADURILOR,
Vol. 69, no. 11, Nov. 1954. Bucuresti, Romania.)

SO: Monthly List of East European Accessions, (EEAL), 1C.
Vol. 4, No. 5, May 1955. Uncl.

PARASCHIV, A.

New technology for the man facture of beechwood boxes by flat sawing.

p. 512 (Industria Lemnului. Vol. 5, no. 12, Dec. 1956. Bucuresti, Romania)

Monthly Index of East European Accessions (EIA) IC. Vol. 7, no. 1,
February 1958

BADEA, I.A., conf.; PARASCHIV, A., inzh.; WIEZEK, C., ing.

Atomic electric plants equipped with reactors with water under pressure. Energetica Rum 9, no. 7/261-275 Jl '61.

PARASCHIV, A.

"The Soviet Army, the army of peace." p. 1. **ȘTIINȚA SI CULTURA**, No. 2, Feb. 1953.
Bucuresti.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress
August, 1953, Uncl.

PARASCHIV, A.

TECHNOLOGY

Periodicals: INDUSTRIA LEMNULUI. Vol. 7, no. 10, Oct. 1958

PARASCHIV, A. Finishing furniture by pouring the lacquer. p. 380

Monthly List of East European Acquisitions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

SOV/107-58-12-16/55

6(4)

AUTHOR:

Paraschiv Alexandru,
Chairman

Lieutenant-General,

TITLE:

Amateur Radio in the Rumanian People's
Republic (Radiolyubitel'stvo v Rumynskoy
Narodnoy Respublike)

PERIODICAL:

Radio, 1958, Nr 12, p 13 (USSR)

ABSTRACT:

The article describes the development of amateur radio in Rumania: It became popular throughout the country only after August 23, 1944, when in addition to its mass character it became a means of scientific and technical propaganda. In 1954, radio amateurs in the Republic entered the Voluntary Society for Cooperation in the Defence of the RPR (AVSAP). In all regional centers of the country, radio clubs were founded with amateur radio stations, fully-equipped classrooms and laboratories. Rumanian radio enthusiasts began to take part

Card 1/3

SOV/107-58-12-16/55

Amateur Radio in the Rumanian People's Republic

in various competitions at home and abroad. The growth of the sport is shown by the following figures; before 1954, there were no collective radio stations, now there are 92; in 1954 there were only 39 radio station operators and 493 with observer call-signs; now the figures are roughly 300 and 2,000 respectively. The tasks set radio amateurs by the Voluntary Society for Cooperation in the Defence of the RPR, are to spread radio-engineering knowledge among wide sections of the population, to develop the national economy of the country and strengthen its defensive capacity, and to extend friendly relations with radio amateurs abroad. A meeting of the country's radio amateurs held in May 1958 was a significant event for the Society and gave extra impetus to the movement.

Card 2/3

SOV/107-58-12-16/55

Amateur Radio in the Rumanian People's Republic

The article concludes with a brief review of some of the achievements of Rumania's radio amateurs. For example, during a "Field Day" members of the Baya Mare regional radio club succeeded in establishing communications over a distance of 480 km.

ASSOCIATION: TsK Obshchestva sodeystviya oborone RNR
(The Central Committee of the Society for Cooperation in the Defence of the RPR)

Card 3/3

PARASCHIV, C.

"Synthesis of plane mechanisms with joint levers" by S.A.
Cherkudinov. Reviewed by C.Paraschiv. Studii cerc mecanice apl 14
no.3:736-738 '63.

PELECUDI, Chr.; PARASCHIV, C.

Contributions to the projection method used in the
kinematics of plane mechanisms. Studii cerc nec apl
14 no. 6: 1387-1414 '63.

PARASCHIV, D.

Results of geologic studies on hydrocarbons.Petrol si gaze 15
no.8-381-386 Ag'64

TORJESCU, Virgil, dr.; DORU, Pirvu, dr.; CEAUSU, Em., dr.; PARASCHIV, D., dr.;
CALOTA, M., ing.

Test of serum polypeptidases in epidemic hepatitis. Med. intern.
14 no.8:969-975 Ag '62.

1. Lucrare efectuata in cadrul Sectiei de boli contagioase Turnu
Severin.

(HEPATITIS, INFECTIOUS) (PEPTIDE HYDROLASES)
(BLOOD CHEMICAL ANALYSIS)

PARASCHIV, D

CHAUSHU, Em. [Ceausu, Em.]; TORZHSKU, V. [Torjescu, V.]; KALOTA, M. [Calota, M.]; PYRVU, D. [Pirvu, D.]; PARASKIV, D. [Paraschiv, D.]; ANTONIADE, M.

Ornithine carbamoyltransferase and benzidine oxidase in epidemic hepatitis. Vop. med. khim. 9 no.4:414-418 Jl-Ag'63
(MIRA 17:4)

1. Infektsionnaya bol'nitsa g. Turnu-Severin, Rumynskaya Narodnaya Respublika.

PARASCHIV, D.

A recent harnessing in the vicinity of Pitesti. Matura Geografie
14 no.4:29-34 Jl-Ag '62.

PARASCHIV, D.

Contributions to the study of the captive waters of the Cindesti
piedmont. Probleme geog 7:193-207 '60. (ZKAI 10:3)
(Rumania--Hydrology)

PARASCHIV, D., candidat in stiinte, Laureat al Premiului de stat (Bucuresti)

In connection with the orientation of Birlad Valley. Natura
Geografie 16 no.6: 30-36 N-D '64

PIRVU, D., dr.; TORJESCU, V., dr.; CEAUSU, E., dr.; TEODORESCU, E., / .; PARASCHIV, D., dr.; CALOTA, M., ing. chimist.

Changes in some serum enzymes in anicteric epidemic hepatitis in children. Microbiologia (Bucur) 10 no.1:77-82 Ja-P'65.

1. Lucrare efectuata in Spitalul orasenesc, Turnu Severin.

NICULESCU, I.T.; PARASCHIV, Hagi, A.; ENACHESCU, Aurelia.; RADBESCU,
Buxandra.; RAIILANU, Ioanna.

Study of the nerve endings of the liver and bile ducts. Bul. stiint.
sect. med. 7 no.2:609-620 Apr-June 55

(LIVER, innervation
nerve endings, in exper. animals, histol.)
(GALLBLADDER, innervation
nerve endings, in exper. animals, histol.)
(BILE DUCTS, innervation
nerve endings in exper. animals, histol.)

TATARU, Sever; PARASCHIV, Ilie

New chemical techniques used in ore dressing. Rev min 13 no.10:
478-479 O '62.

TEODORIANU, T. dr.; PARASCHIV, L. Hagi, dr.

Marginal notes on a case of endo-myocardial sclerosis. Med.
Intern., Bucur. 11 no.5:777-782 '60.

1. Lucrare efectuata in Clinica medicala a Spitalului "Bernat Andrei", Bucuresti.
(ENDOCARDIUM diseases)
(MYOCARDIUM diseases)

M

Country : ROMANIA
Category: Cultivated Plants. Fruit. Berries.

Obs Jour: RZhBiol., No 11, 1958, No 49110

Author : Chirilci, H.; Paraschiv, M.

Inst : Communist Acad. RPR

Title : Prevention of Fruit Drop in Pear and Apple Trees
Before Full Maturity.

Orig Pub: Comun. Acad. RPR, 1956, 6, No 3, 429-436

Abstract: Experiments on 10 pear varieties aged 8-9 years were conducted at the Agricultural Institutes of Baltsescu and Denyas. The branches of the trees were sprayed with water solutions of α -naphthyl-acetic acid and 2, 4-D in a concentration of 10 and 15 mg to 1 liter of water. This spraying of

Card : 1/2

PARASCHIV, M.

Photosynthesis and the breathing of grapevine hybrids.
Studii cerc biol s. bot 16 no. 3:239-241 '64.

1. Laboratory of Vegetable Physiology, "Traian Savulescu"
Institute of Biology.

PARASCHIV, M.; CHIRILEI, H.

Preventing apples and pears from falling before ripening. p. 429.
Academia Republicii Populare Romine. COMUNICARILE. Bucuresti. Vol. 6,
no. 3, Mar. 1956.

SOURCE: East European Accessions List (EEAL) Library of Congress.
Vol. 5, no. 9, Sept. 1955

PARASCHIV, Nicolae, fierar--betonist; BUSUIOC, Dumitru, maistru; BRIN, Mihai,
malaxorist

Rostrum of excellent workers. Constr Buc 15 no.722:1 9 N '63.

RUMANIA/General Problems of Pathology - Tumors. Comparative
Oncology. Tumors of Man.

U

Abs Jour : Ref Zhur Biol., No 5, 1959, 22862

Author : Paraschiv, S., Manoliu-Furnica, C.

Inst :

Title : On Complications of Ovarian Seminoma.

Orig Pub : Obstetr. si ginecol., 1958, 6, No 1, 77-79

Abstract : No abstract.

Card 1/1

- 29 -

ANTONOV, P., ing.; PARASCHIV, T., ing.

New equipment of small mechanization introduced for manufacturing processes at the branches of the Progresul Plant, Bucharest.
Rev constr si mat constr 15 no. 9-490-492 S'63.

CARPENISAN, D., ing.; DIRDIT'A, C., ing.; PANAITESCU, M., ing.; PARASCHIV, V.,
ing.; TOCKES, T., ing.; VESCAN, D., ing.; PETRISOR, M., tenn.

Equipment for measuring rock pressure in mines made by the
Institute of Mining Research. Rev n°: 15 no.11:547-552 N '64.

PARASCHIV, V

ROMANIA

CEAUSU, Em., MD; TORJESCU, V., MD; CALOTA, M., Engr; PIRVU, D., MD;
PARASCHIV, V., MD; ANTONIADE, M., MD.

Section of Contagious Diseases of the Hospital in Turnu Severin.
(Sectia de boli contagioase a Spitalului din T. Severin.)
- (for all)

Bucharest, Vitata Medicala, No 7, 1 Apr 63, pp 451-455.

"Ornithine-Carbamyl-Transferase and Benzidine-Oxidase in
Epidemic Hepatitis."

(6)

PARASCHIV, Virginia, ing.; FODOR, Georgeta, ing.

Tests on the measurement of pressures inside the road layers using electric doses. Rev transport 10 no.4:158-162 Ap '63.

BOTEZ, Virginia, PARASCHIVESCO, Maria; GHEORGHIU, Marina; ANGELESCO, I.;
BONCIU, C.; PETROVICI, Monica.

Study on BCG strain variants resistant to streptomycin, INH and
PAS. II. Vaccinat properties in the absence or presence of a
streatment with the homologous tuberculestatic. Arch. roum. path.
exp. microbiol. 22 no.4:951-960 S-D'63

1. Institut "Dr. I.Cantacuzino"; Service du vaccin BCG (for Botez,
Paraschivesco; Gheorghiu). 2. Laboratoire Central pour le Controle
d'Etat des Serums et des Vaccins (for Angelesco). 3. Institut
"Dr. I.Cantacuzino"; Service d'Anatomie Pathologique (for Bonciu,
Petrovici).

BOTEZ, Virginia; PARASCHIVESCO, Maria; GHEORGHIU, Marina

Study on BCG strain variants resistant to streptomycin, INH and PAS. I. Antigenic properties and virulence in the absence or presence of a treatment with homologous tuberculostatic. Arch. roum. path. exp. microbiol. 23 no. 3:609-616 S'63

1. Travail de l'Institut "Dr. I. Cantacuzino"; Service du vaccin BCG, Bucarest.

PODHORSKY, Eugenia; BOTEZ, Virginia; PARASCHIVESCU, Maria; GHEORGHIU, Marina.

Chemical composition of the strain *Mycobacterium tuberculosis* var. *bovis* — BCG and its variants resistant to streptomycin, INH and PAS. Arch. roum. path. exp. microbiol. 23 no.3: 623-630 S'63

1. Travail de l'Institut "Dr. I. Cantacuzino"; Services de Biochimie generale et du vaccin BCG, Bucarest.

BOTEZ, Virginia; PARASCHIVESCO, Maria; ANGELESCO, I.; BONCIU, C.; PETROVICI,
Monica

Criteria for the evaluation of the activity of BCG vaccine.
Significance of the pancreatic lymph nodes. Arch. roum. path.
exp. microbiol. 21 no.2:443-448 '62.

1. Service du vaccin BCG -- Institut "Dr. I. Cantacuzino" (for Botez,
Paraschivesco). 2. Laboratoire pour le controle d' Etat des serums
et vaccins (for Angelesco). 3. Service d'Anatomie Pathologique --
Inst. "Dr. I. Cantacuzino" (for Bonciu, Petrovici).
(BCG VACCINATION) (PANCREAS) (LYMPH NODES)

SORU, Eugenia; SZABADOS, Judith; TANASESCO, D.; PARASCHIVESCO, Maria

Oxidative phosphorylation in *Mycobacterium tuberculosis* BCG and its variants resistant to streptomycin, PAS and isoniazid. Arch. roum. path. exp. microbiol. 21 no.1:59-68 Mr '62.

1. Travail de l'Institut "Dr. I. Cantacuzino" —Services de Biochémie et d'Immunochimie et du Vaccin B.C.G.
(*MYCOBACTERIUM BOVIS*) (DRUG RESISTANCE, MICROBIAL)
(ANTITUBERCULAR AGENTS) (ENERGY METABOLISM)

NEACSU, G.; ZIMMERMANN, P.; PARASCHIVESCU, C.

Contributions to the knowledge of the petrography and the crystalline structure of the northeast part of the Poiana Rusca Massif (Roscani-Batrina-Ferigi-Dealul Fagotelului). Dari seama sed 49 pt.2:41-52 '61-'62 [publ. '64].

1. Submitted February 2, 1962.

ROBOVICI, N., dr.; PARASCHIVESCU, C., dr.; ISPIRESCU, M., dr.

The role of the artificial arch in the stability of total dentures. Stomatologia (Bucur) 12 no.2:103-113 Mr-Ap'65.

1. Lucrare efectuata la Clinica de stomatologie, ortopedica, Institutul medical-farmaceutic, Bucuresti (seful clinicii: prof. E. Costa).

PARASCHIVESCU, Dinu; SERBANESCU, Gh., cercetator

Seasonal research on the feeding of the *Formica nigricans*
Em. (Hymenoptera-Formicidae). Comunicarile AR 13 no.12:
1069-1077 D'63.

1. Comunicare prezentata de academician Wilhelm K.Knechtel.
2. Laboratorul de sistematica vegetala a Institutului de
biologie "Tr.Savulescu" (for Serbanescu).

PARASCHIVESCU, Dinu

An interesting exchange of experience in problems of experimental ecology of insects. Studii cerc biol anim 15 no.4:485-487 '63.

PARASCHIVESCU, Dinu

Zoogeographical research on the formicids in the Trotus Basin.
Comunicarile AR 13 no.6:559-566 Je '63.

1. Comunicare prezentata de academician Wilhelm K. Knechtel.

KIECHTEL, Wilhelm K., acad.; PARASCHIVESCU, Dumu; MONDRU, N.; ODOHESCU, Th.

Ecologic and phenological study on the Thysanoptera in Dobruja,
Babadag region. Studii cerc biol anim 15 no.3:281-317 '63.

KNECHTEL, Wilhelm K., acad.; PARASCHIVESCU, Dinu

Trophic relations between ants and plants. Studii cerc biol
anim 14 no.13:315-330 '62.

KNECHTEL, Wilhelm K.; PARASCHI ~~WSCU~~, Dumu

Geographical distribution of ants in Rumania. Rev biol 7 no.2:243-254
'62.

1. Biologisches Institut "Tr. Savulescu, "Laboratorium für Ökologie
der Tiere. 2. Mitglied der Akademie der Rumanischen Volksrepublik
(for Knechtel).

PARASCHIVESGU, Dinu

Some interesting cases of the biology of certain formicids (Hymenoptera-
Formicidae.). Comunicarile AR 12 no.1:45-50 Ja '62

1. Comunicare prezentata de academician W.. K. Knechtel.

PARASCHIVESCU, Dinu

On the associations of formicids (Hymenoptera-Formicidae). Comunicarile
AR 12 no. 1:51-56 Ja '62

1. Comunicare prezentata de academician W. K. Knechtel.

PARASCHIVESCU, Dinu

"Fauna of Rumania. Lepidoptera, fam. Papilionidae," by Eugen V. Niculescu. Reviewed by Dimu Paraschivescu. Studii cerc biol anim 14 no.1:147-148 '62.

KNECHTEL, Wilhelm K., acad.; PARASCHIVESCU, Dinu

Bumblebees of Singeorz-Bai, region of Hasard, and their chromatic forms. Comunicarile AR 12 no.7:843-853 Jl '62.

PARASCHIVESCU, Dimu

"Fauna of Rumania. Lepidoptera, fam. Papilionidae," by
Eugen V. Niculescu. Reviewed by Dimu Paraschivescu.
Studii cerc biol anim 14 no.1:147-148 '62.